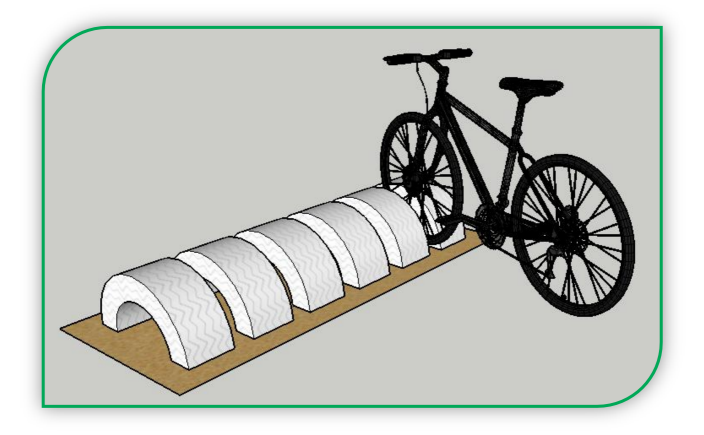
Upcycling Tyres to make Bicycle Parking



Materials:

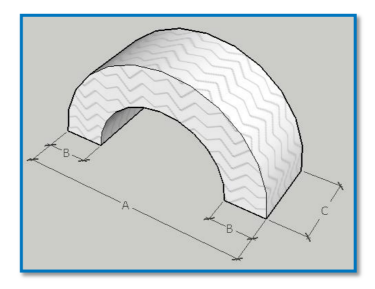
- Waterproofed board (as a base)
- Tyres
- Length of timber cut into squares e.g. 2"x2" or 4"x4"
- Large wood screws
- Washers
- Paint

Tools:

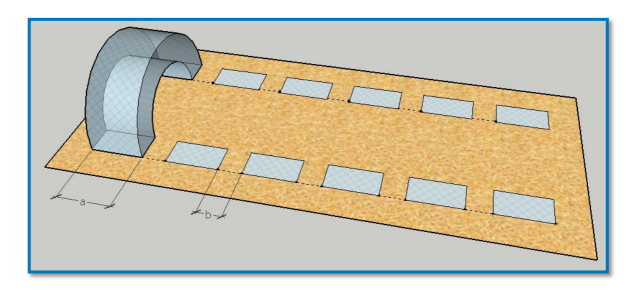
- Tyre Cutter e.g. angle grinder with cutting blade to cut the tyres in half
- Drill/Screwdriver
- Volunteers to help you build it! Parents, community groups (men's sheds, leader groups, etc.)

Process:

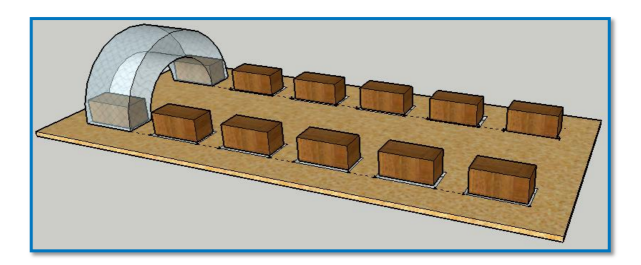
- 1. Determine how many spaces you want to fit the on board
 - \circ 1 tyre = 1 space; 2 tyres = 3 spaces; 3 tyres = 5 spaces, etc.
 - \circ 4-6 bicycle spaces per board (otherwise the board gets very heavy to move)
 - A standard 2440 x 1220 plywood board should fit 5-6 bike spaces
- 2. Ensure the board is waterproofed. Paint the board to make it colourful!
- 3. Cut the tyres in half using the cutting tool.
- 4. Measure the half-tyre diameter [A], depth [B] and width [C]. All tyres will vary in size!



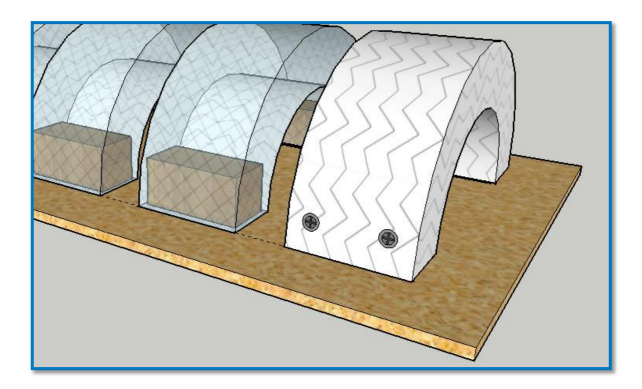
5. Measure and mark the board to fit the number of half-tyres [a] allowing for a gap to fit a bicycle wheel [b] in between the tyres. E.g. 100mm



- 6. Cut blocks from the length of timber to fit under the tyres. Use the measurements from the depth [B] and width [C] of the tyre to determine the size of the blocks.
- 7. Place the blocks on the board. You can place the tyres over them to ensure you are happy with the spacing before screwing them into place:



- 8. Screw the blocks from underneath the board to secure them into place.
- 9. Place the tyres over the blocks and screw them onto the blocks, using the washers if required:



- 10. Paint the tyres if you want to!
- 11. Have a party to celebrate your new low-cost bike parking!

Examples from Green Schools:



Mol an Óige, Ennistymon, Co. Clare



Scoil Mhichíl Naofa, Bere Island, Co. Cork